

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1 **Claim 1 (currently amended):** A mobile terminal device
2 comprising:
3 an hinge portion;
4 a second housing formed nearly in the shape of a
5 rectangular parallelepiped;
6 a first housing formed nearly in the shape of a
7 rectangular parallelepiped and coupled to said second housing
8 by said hinge portion foldably and so that said first housing
9 is capable of turning in relation to the second housing in
10 the direction orthogonal to the foldable direction;
11 a first image pick-up section provided for a surface
12 opposed to said second housing in a state that the device is
13 folded;
14 a second image pick-up section provided, in a state
15 where said first and second housings are unfolded at an angle
16 of about 90° and further the first housing turns at an angle
17 of about 90° to the second housing, for a surface on the
18 opposite side to the surface having said first image pick-up
19 section, of said first and second housings; and
20 a position detecting section for detecting a positional
21 relation between said first and second housings according to
22 a change of the angle between said first and second housings;

23 wherein, in a state when said position detecting section
24 detects that said first and second housings are initially
25 unfolded at an angle of at least about 90°, an operation of
26 said first image pick-up section is automatically started,

27 wherein, in a state where said first and second housings
28 are unfolded and said first image pick-up section is
29 operating, when said position detecting section detects that
30 said first and second housings are changing in a direction to
31 be folded to each other, an operation of said first image
32 pick-up section is stopped.

1 **Claim 2 (currently amended):** The mobile terminal device
2 according to Claim 1,

3 wherein, in a state where said first and second housings
4 are unfolded at the angle about 90°, the first housing is
5 turned at an angle of about 90° to said second housing, and
6 said second image pick-up section is operating, when said
7 position detecting section detects that said first and second
8 housings are changing in one of a direction to be unfolded
9 and a direction to be folded, an operation of said second
10 image pick-up section is stopped.

1 **Claim 3 (currently amended):** The mobile terminal device
2 according to Claim 1,

3 wherein, in a state where said first and second housings
4 are unfolded and said first image pick-up section is

5 operating, when said position detecting section detects that
6 ~~the angle between said first and second housings changes to~~
7 the first housing is turned at angle of at least about 90° to
8 said second housing, the operation of said first image pick-
9 up section is stopped and an operation of said second image
10 pick-up section is started.

Claim 4 (cancelled)

1 **Claim 5 (currently amended) :** The mobile terminal device
2 according to Claim \pm 3,

3 wherein, in a state where said first and second housings
4 are unfolded at an angle of about 90°, said first housing is
5 turned at an angle of about 90° to the second housing, and
6 said second image pick-up section is operating, when said
7 position detecting section detects that said first and second
8 housings are changing in a direction to be unfolded, an
9 operation of said second image pick-up section is stopped and
10 the operation of said first image pick-up section is started.

Claim 6 (cancelled)